## U.S. National Phase of PCT/EP03/12668

## **Amendments to the Abstract**:

# **ABSTRACT**

Please replace the abstract that appears on page 18 of the specification with the following revised abstract which is submitted on a separate sheet.

### U.S. National Phase of PCT/EP03/12668

#### Abstract

The invention relates to a A method for monitoring a reference half cell [[(3)]], wherein the reference half cell (3) which forms with a measuring half cell [[(2)]] a potentiometric measuring point [[(1)]] for determining and/or monitoring an ion concentration of a medium. [[(7)]] and wherein the The ion concentration of the medium [[(7)]]s determined on the basis of at least one measurement signal determined in a measuring circuit, between the measuring half cell [[(2)]] and the reference half cell [[(3)]]. According to the invention, the measuring point [[(1)]] is operated intermittently in an operating mode and in a test mode, wherein, in the operating mode, the ion concentration is measured and wherein, in the test mode, the proper functioning of the reference half cell [[(3)]] is checked.

(Fig.3)